

Appnt.: Y. Yufa

10/731,234

Amnt. contd. page 12

Claim Amendment**1-25 (canceled)****26 (currently amended)** A portable cleaning device, comprising:

a brush portion including

a telescopic portion comprising at least one two of a plurality of telescopic sections;

a cleaning brush coupled with said telescopic portion of said portable cleaning device;

a handle portion comprising

a power supply located in said handle portion of said portable cleaning device, wherein said power supply includes an axle, and wherein said power supply provides a rotation of said axle which is connected to coupled with said telescopic portion;

a handle means including at least one front wall which includes an aperture intended for unobstructed passage of said axle or said telescopic portion of said portable cleaning device;

a switching means coupled with said power supply, and wherein said switching means is intended to provides a control of said power supply of said portable cleaning device, and wherein said switching means comprises three positions, wherein a first position of said three positions provides a turning-off of said power supply, a second position of said three positions provides a clockwise rotation of said axle, and a third position of said three positions provides a counter-clockwise rotation of said axle, and wherein a switching from said second position to said third

Appnt.: Y. Yufa

10/731,234

Amnt. contd. page 13

position or said switching from said third position to said second position is provided through said first position.

27. (canceled)

28. (currently amended) The device of claim 26, wherein said power supply of said portable cleaning device is electrical and comprises

an electrical motor electrically coupled with said switching means of said portable cleaning device, and wherein said electrical motor includes said axle, and wherein said electrical motor provides said clockwise rotation of said axle by said switching of said switching means in said second position or said counterclockwise rotation of said axle by said switching of said switching means in said third position;

an electrical power supply located in a power supply compartment of said handle means of said handle portion of said portable cleaning device, and wherein said electrical motor is installed motor, installed in at least one of a plurality of holders located in said handle means, is electrically coupled with said switching means and with said electrical power supply.

29. (currently amended) The device of claim 28, wherein said axle is further connected to coupled with a telescopic portion of said portable cleaning device through a connection means, and wherein a handle means of said portable cleaning device includes at least one front wall which comprises an aperture intended for unobstructed passage of at least one of said telescopic portion

Appnt.: Y. Yufa

10/731,234

Amnt. contd. page 14

~~or portion, said axle or axle, and said connection means.~~

30. (canceled)

31. (canceled)

32. (currently amended) The device of claim 28, wherein said electrical power supply is at least one of a plurality of electrical batteries inserted in a power supply compartment of said handle means of said handle portion of said portable cleaning device and intended to power provides an electrical power for said electrical motor, and wherein said electrical power supply is appropriately electrically connected to said electrical motor by electrical contacts and electrical wires through said switching means, comprising said three positions, of said handle means of said handle portion of said portable cleaning device.

33. (currently amended) The device of claim 32, wherein further at least one of said electrical contacts connecting said electrical power supply with said electrical motor and said switching means comprising said three positions is further presented by a sprung spring electrical contact.

34. (currently amended) The device of claim 32, wherein further said handle means of said handle portion of said portable cleaning device, comprising said switching means including said three positions, is further comprises at least one of a dissectionable sectional configuration to provide a replacement of said electrical power supply in said handle portion, and a configuration comprising or further comprises a covered opening to provide a replacement of said electrical po-

Appnt.: Y. Yufa

10/731,234

Amnt. contd. page 15

wer supply in said handle portion or further comprises a detachable lid to provide a replacement of said electrical power supply in said handle portion.

35. (currently amended) The device of claim 26, wherein further said power supply of said portable cleaning device is further mechanical and comprises
a mechanical means including

a handle comprising a shaft rigidly coupled connected by one end with said handle and by another end is coupled with said axle, and wherein said handle is mounted on a back wall of said handle means of said handle portion of said portable cleaning device;

a second aperture located into said back wall and providing an unobstructed passage of said shaft of said handle into said handle means;

a spring located in said handle means and mechanically connected to said axle coupled with said telescopic portion;

a mechanical switching means mechanically coupled with said axle, and wherein said mechanical switching means comprises said three positions, wherein said first position of said three positions provides said turning-off of said power supply, said second position of said three positions provides said clockwise rotation of said axle, and said third position of said three positions provides said counterclockwise rotation of said axle, and wherein a switching from said second position to said third position or said switching from said third position to said second position is provided through said first position.

Appnt.: Y. Yufa

10/731,234

Amnt. contd. page 16

36. (canceled)

37. (currently amended) The device of claim 35, wherein said axle is further connected to a telescopic portion of said portable cleaning device through a connection means, and wherein a handle means of said portable cleaning device includes at least one front wall which comprises an aperture intended for unobstructed passage of at least one of said telescopic portion or portion, said axle or axle, and said connection means.

38. (canceled)